

Message

From: Susan Flensburg [Susan Flensburg <sflensburg@bbna.com>]
Sent: 10/19/2011 4:48:23 PM
To: MichelleV Davis/R10/USEPA/US@EPA
Subject: RE: [tribal_training_cwa] Reminder: November 29-December 1, Workshop on EPA's Food Web Bioaccumulation Model

Thanks Michelle.

Susan Flensburg, Environmental Program Manager
Bristol Bay Native Association
PO Box 310
Dillingham, Alaska 995576
Ph: 907-842-6241 or 1-800-478-5257 ext 341 (in-state)
Fax: 907-842-5862
Email: sflensburg@bbna.com
Email: Ex. 6 PII, Susan Flensburg

-----Original Message-----

From: Davis.MichelleV@epamail.epa.gov [mailto:Davis.MichelleV@epamail.epa.gov]
Sent: Wednesday, October 19, 2011 8:26 AM
To: anbh@uaa.alaska.edu; 'Edda Mutter'; Brubaker, Michael Y; Susan Flensburg
Cc: Kramer.Jackie@epamail.epa.gov
Subject: Fw: [tribal_training_cwa] Reminder: November 29-December 1, Workshop on EPA's Food Web Bioaccumulation Model

Michelle V. Davis
Tribal Coordinator
phone: 907.271-3434 fax: 907.271-6340
Tribal Office page: <http://yosemite.epa.gov/r10/tribal.nsf>

----- Forwarded by MichelleV Davis/R10/USEPA/US on 10/19/2011 08:17 AM

From: CWA Tribal Training@EPA
To: MichelleV Davis/R10/USEPA/US@EPA
Date: 10/19/2011 08:13 AM
Subject: [tribal_training_cwa] Reminder: November 29-December 1, Workshop on EPA's Food Web Bioaccumulation Model

Hi all;

There is an option to participate by webinar, it looks very interesting.
Michelle

Workshop on EPA's Food Web Bioaccumulation Model

November 29 - December 1, Portland, OR

The Columbia River Inter-Tribal Fish Commission, with EPA support, will host a three day workshop on EPA's water quality model - AQUATOX.

AQUATOX is a free model that combines ecosystem, chemical fate, and ecotoxicological constructs to evaluate past, present, and future effects of stressors including nutrients, organic contaminants, and temperature in aquatic ecosystems.

Water quality models are tools for simulating distributions of target pollutants under various management scenarios. Models are

becoming increasingly relied upon in environmental decision making and tribal staff would benefit by training in their use and application. The workshop will be suitable for first time users and will also present a Pacific Northwest case study based on tribal concerns about lamprey bioaccumulation of organic contaminants.

Workshop seating is limited to 25 participants but will also be available to additional participants via GoToMeeting.

Contact Dianne Barton at bard@critfc.org for additional information and to register.

You are currently subscribed to tribal_training_cwa as:
davis.michelleV@epamail.epa.gov

To unsubscribe, send a blank email to
leave-1177716-850612.1964a68df10f655762f3466cac0e4218@lists.epa.gov

OR:

Use the listserver's web interface at
https://lists.epa.gov/read/?forum=tribal_training_cwa to manage your subscription.

For problems with this list, contact
tribal_training_cwa-Owner@lists.epa.gov
